AMENDMENTS TO THE CLAIMS

Claim 1 (Currently Amended) A multiplexing apparatus multiplexer which generates that generates data by assigning different packet identifiers to (i) one of coded video data and coded audio data, and (ii) table data regarding the coded data, and by packet-multiplexing the coded data and the table data, said multiplexing apparatus multiplexer comprising:

a sub-descriptor generating unit operable to generate a <u>plurality of sub-descriptors</u>, each <u>sub-descriptor including (i) of which includes</u> a sub-tag value representing a type of side information, and <u>(ii)</u> the side information, the side information representing a parameter for decoding the coded data;

a main descriptor generating unit operable to generate a main descriptor <u>including (i)</u>which includes the <u>plurality of</u> sub-descriptors generated by said sub-descriptor generating unit,
and (ii) a main tag value representing a set of <u>sub-descriptors of</u> the <u>plurality of</u> sub-descriptors;
and

a table generating unit operable to generate the table data, the table data being generated by associating the main descriptor generated by said main descriptor generating unit[[,]] with the packet identifier of the coded data,

wherein said sub-descriptor generating unit is operable to output the sub-descriptors in an order defined by a predetermined storage rule sort and output the sub-descriptors of the plurality of sub-descriptors in an order such that the sub-descriptors are arranged in the main descriptor in an ascending order according to the sub-tag value of each sub-descriptor, each sub-tag value being a natural number.

Claim 2 (Cancelled)

Claim 3 (Currently Amended) The multiplexing apparatus multiplexer according to Claim 1,

wherein-the storage rule defines that the sub-descriptors are to be classified said subdescriptor generating unit is operable to (i) classify the sub-descriptors of the plurality of subdescriptors into groups according to when the sub-descriptors are standardized, and (ii) sort and
output the sub-descriptors in an order such that a sub-descriptor belonging to a group that is
standardized earlier in time is-to-be-stored arranged in the main descriptor prior to a subdescriptor belonging to a group that is standardized later in time.

Claim 4 (Currently Amended) The <u>multiplexing apparatus</u> multiplexer according to Claim

1,

wherein said sub-descriptor generating unit includes an internal memory for storing inwhich the plurality of generated sub-descriptors can be stored, and

wherein said sub-descriptor generating unit is operable to sort the sub-descriptors of the plurality of sub-descriptors to be outputted in the <u>ascending</u> order of the <u>sub-descriptors</u> definedby the storage rule, when the sub-descriptors are not stored in the <u>ascending</u> order in the internal memory. Claim 5 (Currently Amended) The <u>multiplexing apparatus multiplexer</u> according to Claim
1, further comprising:

a management information generating unit operable to multiplex flag information for specifying the <u>ascending order-storage rule</u> of the <u>sub-descriptors side information</u>, into management information regarding the packet-multiplexed <u>coded</u> data <u>and the table data</u>; and

a linking unit operable to link the management information with the packet-multiplexed_ coded data and the table data.

Claim 6 (Currently Amended)

A computer-readable recording medium having Aninformation recording medium in which data is recorded thereon, the data being generated by
assigning different packet identifiers to (i) one of coded video data and coded audio data, and (ii)
table data regarding the coded data, and by packet-multiplexing the coded data and the table data,

wherein the table data <u>comprises-has</u> a main descriptor-which includes including: (i) a <u>plurality of sub-descriptors</u>, each <u>sub-descriptor including of which includes</u> a sub-tag value representing a type of side information <u>and including the side information</u> representing a parameter for decoding the coded data, and the side information; and (ii) a main tag value representing a set of <u>sub-descriptors of</u> the <u>plurality of</u> sub-descriptors, and

wherein the sub-descriptors are-stored arranged in the main descriptor in an ascending order according to the sub-tag value of each sub-descriptor, each sub-tag value being a natural number in an order defined by a predetermined storage rule.

Claim 7 (Currently Amended) The <u>computer-readable recording medium-information-recording medium</u> according to Claim 6,

wherein management information linked to the packet-multiplexed <u>coded</u> data <u>and table</u> data is further recorded onto the computer-readable recording medium, and

wherein in-the management information[[,]] includes flag information, representing the ascending order-storage rule of the sub-descriptors, is multiplexed therewith.

Claims 8-10 (Cancelled)

Claim 11 (Currently Amended) A multiplexing method of generating data by assigning different packet identifiers to (i) one of coded video data and coded audio data, and (ii) table data regarding the coded data, and <u>by packet-multiplexing</u> the coded data and the table data, said method comprising-steps-of:

generating a plurality of sub-descriptors, each <u>sub-descriptor including (i) of which-includes</u> a sub-tag value representing a type of side information, and <u>(ii)</u> the side information, the side information representing a parameter for decoding the coded data;

generating a main descriptor-which includes including (i) the <u>plurality of</u> sub-descriptors generated in-by said generating of the <u>plurality of</u> sub-descriptors, and (ii) a main tag value representing a set of <u>sub-descriptors of</u> the <u>plurality of</u> sub-descriptors; and

generating the table data, the table data being generated by associating the main

descriptor generated in by said generating of the main descriptor[[,]] with the packet identifier of

the coded data,

wherein in said generating of the plurality of sub-descriptors, the sub-descriptors of the

plurality of sub-descriptors are sorted and outputted in an order such that the sub-descriptors are

arranged in the main descriptor in an ascending order according to the sub-tag value of each sub-

descriptor, each sub-tag value being a natural number outputted in an order defined by a-

predetermined storage rule.

Claim 12 (Currently Amended) A computer-readable recording medium having a program

recorded thereon, the program-which causes causing a computer to execute the steps in the

multiplexing method according to the Claim 11.

Claim 13 (Cancelled)

Claim 14 (Cancelled)

8